



# Neptune® 3

Waste Management System

Moving surgical suction forward





# Your needs matter

If you could design a surgical suction device to evacuate hazardous fluid and smoke, what would it look like? Our customers told us, we listened, and we are proud to introduce Neptune 3 Waste Management System. Five years of research and development went into Neptune 3, a multi-tasking device that places focus where it belongs: on safety and efficiency. Take a look at the following features and we think you will agree: Neptune 3 is moving surgical suction forward.

## **Hush vacuum pump**

The name of our new Hush vacuum pump says it all: a quieter fluid suction system. Producing a noise level of just 4.3 sones, Neptune 3 is 48% quieter than Neptune 2.1

### How does 4.3 sones sound?2

Neptune 3

4.3 sones

Household ventilating fan<sup>2</sup>

7 sones

Neptune 2 rover<sup>1</sup>

8.3 sones

Typical patient room - peaks<sup>2</sup>

24 sones

# **Multiple suction** range indicators

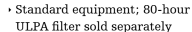
- → 7" top display
- Main 8.4" LCD display
- High suction audio alerts
- Manifold suction range indicator







### Integrated smoke evacuator



- → 10 speed settings
- · Auto mode detects surgical smoke and adjusts flow
- Operates on separate pump



### 8 lines of suction

Two independently controlled suction settings utilizing suction range of 50-520 mm-Hg.

### **Dual canisters**

- 4L lighted canister
- Ability to empty 4L canister into 20L canister three times before docking
- Electronic overfill protection with mechanical backup











# Powered I.V. pole with auto retraction

Standard equipment; holds four 3000cc bags on "ram's horn" hooks.

### **Control dials**

Tactile feedback dials control suction limit resulting in on-screen numeric and lowmedium-high suction indicators.

### SealShut Technology



SealShut Technology locks away suctioned biohazards.



Backflow prevention valves



Drip reduction valve



Inlet cover seal

### **Manifold holster**

Convenient storage for new manifolds.

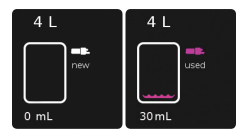
# Main LCD display



- 8.4" interactive touch-screen; 14x larger screen area than Neptune 2
- Full-color touch screen interface simplifies viewing and navigation
- Interactive screens guide servicing and troubleshooting



A typical in-use screen shows the menu that provides suction start/stop plus data such as suction range, actual mm-Hg, suction limits, canister volume with reset and total canister volume.



New/used manifold indicator helps to prevent accidental manifold re-use; informs user of manifold new/used status on screen.



The built-in smoke evacuator automatically detects surgical site smoke and adjusts flow when auto mode is selected.



# Reaching further

We know your satisfaction requires more than just a great product. It also involves our ability to help support your broader organisational goals.

## A smooth running operating theatre

- Constantly closed mobile system protects the operating theatre staff from exposure to suctioned biohazardous fluids
- Permits patient-to-patient use requiring only a manifold change
- ullet Helps optimise operating theatre turnover time, scheduling and volume  $^3$
- Quieter fluid suction system compared to Neptune 21

# Hands-free docking and self cleaning



- Internal rotating power washers provide added cleaning power
- Seamless integration; backwards compatible with Neptune 2 manifolds, filters and docking station



 Electromagnetic couplers automatically engage limiting physical touch points. No lids to handle, no hoses to insert, no canisters to dump.

### **Increase staff efficiencies**

Open waste management systems require nearly 3.5 times as much staff time for set-up, maintenance during procedures, and post-procedure waste disposal.<sup>3</sup>

### **Product ordering information**

Part number	Product description	
0703-002-000ENG	Neptune 3 Rover	
0702-015-000	Docker	
0702-020-000	Standard 4-port manifold (20/pkg)	
0702-020-001	Specimen collection 4-port manifold (20/pkg)	
0702-025-000	Single-port manifold (20/pkg)	
0702-034-000	Fluid Suction HEPA Filter	
0702-040-000	Smoke evacuator ULPA Filter	
0700-001-026	Docking Station Detergent*	

\*Non-medical device, not CE marked



**Proactive solutions** 

to drive productivity

Sustain your Neptune 3 performance with Stryker's ProCare Services

With a ProCare Service contract you can:

### **Maintain quality**

Parts and procedures are compliant with manufacturer specifications

## **Manage efficiency**

Reduce downtime and impact on patient cases with reliably serviced equipment

### Minimise risk

Diminish staff exposure to bloodborne pathogens and hazardous waste during maintenance procedures



Choose from 2 service options to help you get the most out of your equipment:

	Prevent	Protect
Preventive maintenance visit (2x per year)	✓	✓
Inspection, replacement of specified parts and filters and deep cleaning of N3 rovers, performed at your facility	✓	<b>√</b>
Travel and labour costs for your certified Stryker technician	✓	✓
Detailed service report and compliance documentation	✓	✓
Unlimited repairs		✓
Front line troubleshooting training upon installation		✓
Priority call outs; repairs performed at your facility		✓
Travel and labour costs for your certified Stryker technician		✓
Original equipment manufacturer specified parts		✓



# **Protect your investment**

Bi-annual preventative maintenance keeps Neptune rovers and docking stations running the way you've come to expect from your Stryker equipment, allowing your staff to focus on their main priority – patient care.

Bi-annual preventative maintenance is an extensive process and includes:

- ✓ Full inspection, visual checks, filter replacement, and deep cleaning
- Complete functional check (ex: docking sequence, volume check, vacuum check, inspection for leaks)
- ✓ Verification of canister suction connections and water fittings
- Check of docking station mounts, functionality, sensors, and inspection for leaks

# This document is intended solely for the use of healthcare professionals

A healthcare professional must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. Stryker does not dispense medical advice and recommends that healthcare professionals be trained in the use of any particular product before using it in surgery.

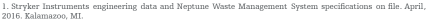
#### Nentune® 3

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2. Weinger, Matthew, et al. "Handbook of Human Factors in Medical Device Design." CRC Press, 2011. Print.

 Horn, Martlie et al. "Traditional canister-based open waste management system versus closed system: hazardous exposure prevention and operating theatre staff satisfaction." Journal of Perioperative Nursing in Australia. 28:1 (Autumn 2015): 18-22.



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